

2022 5th International Conference on Advanced Systems and Emergent Technologies (IC_ASET 2022)

**Hammamet, Tunisia
22 – 25 March 2022**



**IEEE Catalog Number: CFP22J92-POD
ISBN: 978-1-6654-2736-4**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22J92-POD
ISBN (Print-On-Demand):	978-1-6654-2736-4
ISBN (Online):	978-1-6654-2735-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Analog Approximation of Functions Using Generalized Polynomials	1
<i>Lazhar Fekih-Ahmed</i>	
Design of Continuous-Time $\Sigma\Delta$ -Modulator with Single-Bit Quantizer with Hysteresis Operating at Limit Cycle.....	12
<i>Boncho Nikov</i>	
Secure Images Transmission Using a Three-Dimensional S-Box-Based Encryption Algorithm.....	17
<i>Mohamed Boussif; Aymen Mnassri</i>	
Actor-Critic Based Adaptive Control Strategy for Effective Energy Management.....	23
<i>Chandramouli Sankaranarayanan; Sreenath Shaju; Mohak Sukhwani</i>	
Development of a Wind Turbine Digital-Twin for Failure Prognosis: First Results.....	29
<i>Bolivar Nunez-Montoya; Carlos Naranjo-Riofrio; Luis Lopez-Estrada; Christian Tutiven; Yolanda Vidal; Marcelo Fajardo-Pruna</i>	
Modelling of an Intelligent Control Strategy for an Autonomous Sailboat - SenSailor.....	34
<i>Arom Moreno-Ortiz; Daniela Sanchez-Orozco; Luis Lopez-Estrada; Christian Tutiven; Yolanda Vidal; Marcelo Fajardo-Pruna</i>	
An Efficient Design of 1:2 Demultiplexer Based on QCA Technology.....	39
<i>Ismail Gassoumi; Lamjed Touil; Abdellatif Mtibaa</i>	
Automatic Software Engineering Position Resume Screening Using Natural Language Processing, Word Matching, Character Positioning, and Regex	44
<i>Dipendra Pant; Dhiraj Pokhrel; Prakash Poudyal</i>	
Xilinx-FPGA for Real-Time Implementation of Vector Control Strategies for a Grid-Connected Variable-Speed Wind Energy Conversion System.....	49
<i>Mahdi Hermassi; Saber Krim; Youssef Krim; Mohamed Ali Hajjaji; Abdellatif Mtibaa; Mohamed Faouzi Mimouri</i>	
Modeling of Three-Tank Hybrid System Using Mixed Logical Dynamical Formalism.....	55
<i>Hanen Yaakoubi; Joseph Haggege</i>	
Comparative Study of Patch Antennas for C-V2x Communication	61
<i>Anis Jouini; Salem Hasnaoui; Adnane Cherif</i>	
Optimal Configurations of a Photovoltaic-Diesel Electrical Production System with Electrochemical and Inertial Storage for an Isolated Agricultural Site Electrification.....	67
<i>Malek Belouda; Yassine Jouini; Abdelkader Mami</i>	
Sun Sensor Design for Full Field of View Coverage	85
<i>Akram Adnane; Mohammed El-Amine Cheriet; Elhassen Benfriha; Abdellatif Bellar; Mohammed Arezki Si Mohammed; Youssef Kebbati</i>	
Proactive Caching Placement Strategy with End-To-End Delay Reduction in C-RAN Using Queuing Theory.....	91
<i>Safa Mrad; Soumaya Hamouda</i>	
A Decision Support Framework Based on FCM for Selecting Key Performance Indicators	97
<i>Fadwa Oukhay; Taieb Ben Romdhane</i>	

Sliding Mode Observer for Fractional Order Nonlinear Dynamical Systems	103
<i>Dorsaf Etlili; Atef Khedher; Ayachi Errachdi</i>	
Contribution on the Combination of Artificial Neural Network and Incremental Conductance Method to MPPT Control Approach	109
<i>Noureddine Akoubi; Jamel Ben Salem; Lilia El Amraoui</i>	
Emotional and Cognitive Dissonance Revealed Using VEMOS Emotion Analysis System	115
<i>Nadia Jmour; Slim Masmoudi; Afef Abdelkrim</i>	
Milk Collection Network Design: Location and Configuration of Small Milk Collection	121
<i>Chaima Benabdallah; Adnen El Amraoui; Ahmed Frikha; Francois Delmotte</i>	
Bipolar SHEPWM for Pure Sine Wave Single-Phase Inverter.....	127
<i>Aymen Chaaira; Rabiaa Gamoudi; Lassaad Sbita</i>	
Adaptive-Cost Shortest Path Based Heuristic for Space Division Multiplexing Networks	132
<i>Mehdi Mrad; Umar S. Suryahatmaja; Abdelrahman Ossama Elsayed; Anis Gharbi; Maged Abdullah Esmail</i>	
Genetic-Fuzzy Hybrid Approach for Arrhythmia Classification.....	138
<i>Hela Lassoued; Raouf Ketata</i>	
The Routing Protocol for Low Power and Lossy Networks (RPL) Under Attack: Simulation and Analysis.....	143
<i>Amal Hkiri; Mouna Karmani; Mohsen Machhout</i>	
Detection of Pepper and Tomato Leaf Diseases Using Deep Learning Techniques	149
<i>Balkis Tej; Farah Nasri; Abdellatif Mtibaa</i>	
Frequency Stability Enhancement of AC Microgrid with High Share of Wind Energy.....	155
<i>Mariem Y. Yousef; Magdi A. Mosa; Ahmed A. Ali; Said M. El Masry; A. M. Abdel Ghany</i>	
Classification of sEMG Biomedical Signals for Upper-Limb Rehabilitation Using the Random Forest Method.....	161
<i>Sami Briouza; Hassene Grilii; Nahla Khraief; Safya Belghith; Dilbag Singh</i>	
Application of Data Envelopment Analysis for Pharmaceutical Export Decision-Making During the COVID-19 Pandemic	167
<i>Safa Elkefi; Safa Bhar Layeb</i>	
Ephemeral Encoding Message in the Elliptic Curve Cryptography for IoT	172
<i>Sondes Baccouri; Hassene Fatrhat; Nadia Gharbi; Rafaa Tahar; Tarek Azzabi; Pr. Rabah Attia</i>	
Optimal Power Allocation Based Unlicensed Spectrum Sharing for Cellular Networks	178
<i>Feten Slimeni; Nadia Fezai; Zied Chtourou; Abdessattar Ben Amor</i>	
Sequential Nonlinear Instrumental Variable Method for Online Identification of Continuous-Time Systems with Multiple Unknown Time Delays.....	183
<i>Yamna Ghoul; Kaouther Ibn Taarit; Moufida Ksouri</i>	
Simultaneous Estimation of Time Delays Systems	188
<i>Yamna Ghoul; Kaouther Ibn Taarit; Moufida Ksouri</i>	

SMART Calibration Platform for a Set of Metrology Equipments: Application for Spectrum Analyzer	193
<i>Nadia Fezai; Anis Jouini; Feten Slimeni; Abdessattar Ben Amor</i>	
A Singularity-Free Terminal Sliding Mode Control of an Uncertain Paediatric Exoskeleton System.....	198
<i>Jyotindra Narayan; Mohamed Abbas; Bhavik Patel; Santosh K. Dwivedy</i>	
Design and Diagnosis of Current Faults in Electrical Power Systems of Permanent Magnet Synchronous Machine	204
<i>Fatima Zohra Hamdi Pacha; Abdelghafour Herizi; Walid Amri; Abdessattar Ben Amor</i>	
Development of Simulation-Based Testing Scenario Generator for Robustness Verification of Autonomous Vehicles	210
<i>Huang Hsiang; Kuan-Chung Chen; Yung-Yuan Chen</i>	
An Improved Generation Scheme of Blended Trajectory for Rehabilitation Robots	216
<i>Md Rasedul Islam</i>	
Long-Term Natural Gas Peak Demand Forecasting in Tunisia Using Machine Learning	222
<i>Sami Ben Brahim; Mohamed Slimane</i>	
Hand Movements Analysis with Acoustic Myography Signals	228
<i>Slim Yacoub; Ali H. Al-Timemy; Youssef Serrestou; Kosai Raoof</i>	
Effect of Pollution Layer Discontinuity Due to the Dry Bands Presence on Potential and Electric Field Along Insulator.....	233
<i>Haifa Nouir-Masmoudi; Nabila Dhahbi-Megriche</i>	
Fault Tolerant Control Design Based on Multiobserver of Sensor Faults for Fuzzy T-S Systems	239
<i>Hassen Hichri; Mounir Ayadi</i>	
Statistical Modeling for the Prediction of Survival Rate in a Neurodegenerative Disease.....	245
<i>Tasnine Hamdeni; Soufiane Gasmii; Mounir Sayadi; Jean-Marc Ginoux</i>	
Integration of Multi-Energy Microgrid in an Industrial Activity Zone	250
<i>Jamel Eddine Boubakri; Habib Cherif; Jamel Belhadj</i>	
State Synchronization of Perturbed Nonlinear Switching Systems Via Robust Interval State Observers.....	256
<i>Wissal Khemiri; Ali Sghaier Tlili</i>	
Dynamic Modeling and Vector Control of DFIG-Based Wind Turbine	262
<i>Ines Zgarni; Lilia El Amraoui</i>	
Sliding Mode Observer of a Two-Agent Microrobotic System.....	268
<i>Meziane Larbi; El-Hadi Guechi; Ahmed Chah; Ahmed Maida; Karim Belharet</i>	
Unipolar SHEPWM for Pure Sine Wave Single-Phase Inverter	274
<i>Aymen Chaaira; Rabiaa Gamoudi; Lassaad Sbita</i>	
Assignment-Based Heuristic for SDM Networks with Multi-Core Fibers.....	279
<i>Mehdi Mrad; Umar S. Suryahatmaja; Abdelrahman Ossama Elsayed; Anis Gharbi; Maged Abdullah Esmail</i>	
Glioma Segmentation Based on Deep CNN.....	285
<i>Wadhah Ayadi; Wajdi Elhamzi; Mohamed Atri</i>	

Estimation and Analysis of NPC and Hybrid NPC Power Converters Reliability	290
<i>Afef Bennani Ben Abdelghani</i>	
SVM-FL-DTC Control Induction Motor Drives Fed by Indirect Matrix Converter	301
<i>Abdessami Soyed; Abdelkarim Aouiti; Othman Hasnaoui; Faouzi Bacha</i>	
Design and Analysis of Micro Actuator Through Trapezoidal Shaped Electrostatic Comb Drive and Curved Beam System	307
<i>Faisal Nawaz; Umar Jamil; Muhammad Shahbaz Aziz; Rana Iqtidar Shakoor</i>	
A Fuzzy Logic Based Control System for Electric Wheelchair Obstacle Avoidance	313
<i>Yassine Rabhi; Lotfi Tlig; Makrem Mrabet; Mounir Sayadi</i>	
Review of Low Voltage DC Technology Prospects in Smart Buildings	319
<i>Hamza Ben Abdeljawed; Lilia El Amraoui Ouni</i>	
Hardware Implementation of the Haar 2D Discrete Wavelet Transform with an Application to Image Watermarking	324
<i>Mohamed Gafsi; Nessrine Abbassi; Rim Amdouni; Mohamed Ali Hajjaji; Abdellatif Mtibaa</i>	
Trajectory Tracking Control of Upper-Limb Rehabilitaion Exoskeleton Based on Robust Control.....	330
<i>Ines Mahmoud; Imen Saidi</i>	
Metrological Map of a Fleet of Equipment a Metrology Laboratory: Application of Weight Method According to FDX-07-014	336
<i>Nadia Fezai; Anis Jouini; Feten Slimeni; Abdessattar Ben Amor</i>	
A Comparative Analysis of Techniques for Extracting Features from the Object in Image Processing.....	340
<i>Touka Hafnia; Hatem Tlijani; Khaled Nouri</i>	
Multi Criteria Analysis of Multi-Sources Photovoltaic Electrical Structures in Isolated Sites	345
<i>Imen Azzouz; Ines Hammami; Kais Brik; Faouzi Ben Ammar</i>	
Harmonic Current Compensation Based on Three-Phase Shunt Active Filter Using Model Predictive Current Control	351
<i>Hassen Bentaher; Bechir Bouaziz; Faouzi Bacha</i>	
Predicting Remaining Useful Life of Wind Turbine Bearing Using Linear Regression	357
<i>Ameni Jellali; Hamida Maatallah; Kais Ouni</i>	
Deep Neural Network for Visual Emotion Recognition Based on ResNet50 Using Song-Speech Characteristics	363
<i>Souha Ayadi; Zied Lachiri</i>	
Modeling and Path Following Control of a Coaxial Helicopter	369
<i>Helmi Abrougui; Ayoub Neffati; Samir Nejim</i>	
Scalable Implementation of Array of 8-Bit-Based RSA with Large Key Size.....	375
<i>Mohamed Boussif</i>	
Predictive Tool to Overcome Negative Thinking of Employees with Anxiety	381
<i>Kalana Gayantha Ananda; Gayashini Shyanka Ratnayake</i>	
NSGA-II Based High Gain Observer Improved Optimization Method	387
<i>Ines Daldoul; Ali Sghaier Tlili</i>	

A Novel Fusion Approach Bandwidth Allocation for OFDMA Systems: Application to New Generation Mobile Networks	398
<i>Mohamed Ouwais Kabaou; Nesrine Zoghlami; Jaouda Sghaier</i>	
Design of an Affine Control Law for the Position Control Problem of Robotic Systems Based on the Development of a Linear Dynamic Model	403
<i>Sahar Jenhani; Hassene Gritli; Giuseppe Carbone</i>	
EMG Signal Classification for Human Hand Rehabilitation Via Two Machine Learning Techniques: kNN and SVM	412
<i>Sami Briouza; Hassene Gritli; Nahla Khraief; Safya Belghith; Dilbag Singh</i>	
Design and Evaluation of an Island's Hybrid Renewable Energy System in Tunisia.....	418
<i>Ramia Ouederni; Bechir Bouaziz; Faouzi Bacha</i>	
Position Control of Robotic Systems Via an Affine PD-Based Controller: Comparison Between Two Design Approaches	424
<i>Hassene Gritli; Sahar Jenhani; Giuseppe Carbone</i>	
Variable Frequency Control of MPTT Using Two-Stage Grid Converters -Integrated Photovoltaic System	433
<i>Mokhtar Abbassi; Abdelkarim Aouiti; Faouzi Bacha</i>	
Double Outputs Resonant-Based Wireless Charger for Electric Vehicle and Robotic Applications	439
<i>Abdoulaye Bodian; Alben Cardenas; Afef Bennani Ben Abdelghani</i>	
Sliding Mode Control for Hexacopter Autopilot Design.....	445
<i>Helmi Abrougui; Samir Nejim; Anis Charrada; Habib Dallagi</i>	
Comparative Analysis of Hybrid Systems for On-Grid and Off-Grid Applications in Tunisia: Case Study of Audiovisual Chain	450
<i>Saidi Mohamed; Cherif Habib; Hasnaoui Othman; Belhadj Jamel</i>	
Slotted Cubic Design for 2.4 GHZ Antenna.....	456
<i>Salem Gahgouh; Imen Saidi; Ali Gharsallah</i>	
A New Anomaly Detection Indexbased Moving Window Interval PCA	461
<i>Imen Hamrouni; Khaoula Ben Abdellaouf; Hajar Lahdhiri; Okba Taouali; Kais Bouzrara</i>	
Monitoring of a Railway Transport Networks Based on the Study of Effective Sojourn Time	467
<i>Anis Mhalla</i>	
Internal Model Control of Underactuated Mechanical Systems, Application to the Inertia Wheel Inverted Pendulum	472
<i>Ines Mahmoud; Imen Saidi</i>	
Trajectory Tracking Control of the Compass-Type Bipedal Robot Gait Via an Improved PD+ Controller	482
<i>Essia Added; Hassene Gritli; Safya Belghith</i>	
Enlarging Nonlinear Discrete System's Domain of Attraction Via Linear Control Law	489
<i>Sabrine Bedoui; Anis Belhadj Brahim Bacha; Salwa Elloumi; Naceur Benhadj Braiek</i>	
Monitoring of Wind Energy Conversion System by on Dimensional Adaptive Tuning Fuzzy Logic Controller	494
<i>Toumi Ilham; Meghni Billel; Djamel Taibi</i>	

Non-Parallel Voice Conversion System Using an Auto-Regressive Model.....	500
<i>Kadria Ezzine; Mondher Frikha; Joseph Di Martino</i>	
Master-Slave Tracking of a Rigid Double-Side SDOF Impact Mechanical Oscillator Using Polyhedral Sets	505
<i>Firas Turki; Hassene Gritli; Safya Belghith</i>	
A Novel Approach Exploiting Machine Learning to Detect SQLi Attacks.....	513
<i>Ahmed Abadulla Ashlam; Atta Badii; Frederic Stahl</i>	
Determination of Conditions on Feedback Gains for the Position Control of Robotic Systems Under an Affine PD-Based Control Law.....	518
<i>Sahar Jenhani; Hassene Gritli; Giuseppe Carbone</i>	
Application of Random Forest Method for Estimating Rejected Product in Industrial Conveyor Belt.....	527
<i>Hanene Sahli; Mounir Sayadi</i>	
Mechanical Design and Control of an Arm with Two Degrees of Freedom for Inspection and Cleaning Operations	532
<i>Chiheb Zaoui; Helmi Abrougui; Mohamed Amine Meftah; Saber Hachicha; Ahmed Moulhi; Habib Dallagi</i>	
An Optimal Power Control Strategy for a Plug in Electric Vehicle Based on Online Multi-Objective Particle Swarm Optimization	538
<i>Mouna Rekik; Marwa Grami; Lotfi Krichen</i>	
A Smart Home Energy Consumption Optimisation Based on Multi-Constraints PSO Strategy	544
<i>Marwa Ben Arab; Mouna Rekik; Lotfi Krichen</i>	
Wind Farm Based DFIG Supervision in Case of Power Gradient Constraint	550
<i>Fatma Bouaziz; Achraf Abdelkafi; Abdelkarim Masmoudi; Lotfi Krichen</i>	
Improved LVRT/HVRT Capability of DFIG Wind Turbine Using DVR.....	555
<i>Fatma Bouaziz; Achraf Abdelkafi; Abdelkarim Masmoudi; Lotfi Krichen</i>	

Author Index